M.A. Braim, K. Chaney and D.R. Hodgson (Leeds, UK)
loam soil. 2. Soil physical properties and root growth; root:shoot relationships, inflow rates of nitrogen; water use M.A. Braim, K. Chaney and D.R. Hodgson (Leeds, UK)
inflow rates of nitrogen; water use M.A. Braim, K. Chaney and D.R. Hodgson (Leeds, UK)
inflow rates of nitrogen; water use M.A. Braim, K. Chaney and D.R. Hodgson (Leeds, UK)
Book Reviews Ferramechanics
Terramechanics
Terramechanics
Paleopedology
Arid and semi-arid environments
Advances in soil science
Announcement
Effect of organic and fertiliser treatments on soil physical properties and erodibility E.I. Ekwue (Cranfield, UK)
Effect of organic and fertiliser treatments on soil physical properties and erodibility E.I. Ekwue (Cranfield, UK)
E.I. Ekwue (Cranfield, UK)
D.E. Clay (Brookings, SD, USA), C.E. Clapp, D.R. Linden and J.A.E. Molina (St. Paul, MN, USA)
D.E. Clay (Brookings, SD, USA), C.E. Clapp, D.R. Linden and J.A.E. Molina (St. Paul, MN, USA)
Quality of seedbed and ridges for potatoes as affected by low ground pressure, compared with normal and zero ground pressure J.K. Kouwenhoven and R. Terpstra (Wageningen, Netherlands)
with normal and zero ground pressure J.K. Kouwenhoven and R. Terpstra (Wageningen, Netherlands)
J.K. Kouwenhoven and R. Terpstra (Wageningen, Netherlands)
Compression characteristics of a clay soil as influenced by crops and sampling dates J. Lafond, D.A. Angers and M.R. Laverdière (Sainte-Foy, Que., Canada)
Effect of stubble height and tillage on winter soil temperature in central Alberta S.S. Malhi, M.K. Bhalla, L.J. Piening and C.D. Caldwell (Lacombe, Alta., Canada)
Effect of stubble height and tillage on winter soil temperature in central Alberta S.S. Malhi, M.K. Bhalla, L.J. Piening and C.D. Caldwell (Lacombe, Alta., Canada)
Ploughless tillage in Sweden. Results and experiences from 15 years of field trials T. Rydberg (Uppsala, Sweden)
Ploughless tillage in Sweden. Results and experiences from 15 years of field trials T. Rydberg (Uppsala, Sweden)
Stress distribution over a triangular tillage tool C.P. Gupta (Bangkok, Thailand) and R.C. Maheshwari (Bhopal, India)
Stress distribution over a triangular tillage tool C.P. Gupta (Bangkok, Thailand) and R.C. Maheshwari (Bhopal, India)
C.D. Grant, A.R. Dexter and J.M. Oades (Glen Osmond, SA, Australia)283
Soil microbial population and nitrogen-transforming bacteria from 11-year sorghum tillage plots
G.K. Stearman and J.E. Matocha (Corpus Christi, TX, USA)
Surface clod size distribution as a factor influencing soil erosion under simulated rain
R. Ambassa-Kiki (Yaounde, Cameroon) and R. Lal (Columbus, OH, USA) 311
Soil biotic and biochemical factors in a long-term tillage and stubble management experiment on a vertisol. 1. Seedling inhibition by stubble
J.P. Thompson (Toowoomba, Qld., Australia)
Soil biotic and biochemical factors in a long-term tillage and stubble management
experiment on a vertisol. 2. Nitrogen deficiency with zero tillage and stubble

Effect of variation in tillage on weeds and groundnut establishment and yield in Rahad Project. Sudan	
M.I. Dawelbeit and A.A. Hamada (El Fau, Sudan)	363
Effects of deep tillage and fertilization on soya yields in a compacted Ustochrept during seven cropping seasons, Santa Cruz, Bolivia	
R.G. Barber and O. Díaz (Santa Cruz, Bolivia)	371
Short Communication	
Effects of tillage and crop rotation on physical properties of a loam soil	
C. Chang and C.W. Lindwall (Lethbridge, Alta., Canada)	383
Book Reviews	
Soil micromorphology	391
Soil conservation	393
Agricultural engineering soil mechanics	394
Author Index	395

